

AMENDMENT TO THE SPECIFICATION

Please amend the title as follows:

Methods and Arrangements For Hardware Casing Media to Store Data

Please amend the summary as follows:

[0012] ~~The problems identified above are in large part addressed by methods, systems, and media to store data as part of a piece of hardware casing. One embodiment provides a removable plate having a medium, to be integral to a casing for a processor based device to facilitate access to the medium. The removable plate contemplates a first surface designed to cover a portion of the processor based device; and a second surface to be covered by the first surface when integrated with the casing, the second surface being designed to provide access to the medium, wherein the medium is to store data associated with an operation of the processor based device.~~

[0013] Another embodiment provides a method to couple a medium to a casing for a processor-based device. The method generally includes manufacturing a first surface of a removable plate to cover a portion of the processor based device; and, adapting a second surface of the removable plate to provide access to the medium, the medium being capable of storing data associated with an operation of the processor based device determining a first surface of a removable plate wherein the first surface is complementary to the casing and is manufactured to cover a portion of the processor-based device, wherein a second surface of the removable plate is configured to provide access to the medium, the medium being capable of storing data, wherein the second surface is designed to face the processor-based device on the inner side of the casing; adapting the removable plate to couple with the casing; releasing the removable plate and

accessing the medium on the removable plate; and prompting a user to replace the removable plate when the removable plate is separate from the processor-based device.

[0014] An additional embodiment provides a method to provide~~couple~~ a medium ~~for storage to be integral~~ to a casing for processor-based device. The method generally includes ~~determining a removable plate, integral to the easing to cover an opening in the easing, wherein the dimensions of the removable plate is adaptable to comprise the medium; and creating the removable plate having the medium, based upon the dimensions, to be an integral portion of the easing, covering the opening~~ determining a first surface of a removable plate wherein the first surface is complementary to the casing and is manufactured to cover a portion of the processor-based device, wherein a second surface of the removable plate is configured to provide access to the medium, the medium being capable of storing data, wherein the second surface is designed to face the processor-based device on the inner side of the casing; adapting the removable plate to couple with the casing; and determining a first surface of a removable plate comprises painting a coating onto an existing medium.

[0015] A further embodiment provides a system to facilitate storage of data on a processor based device. The system contemplates a easing to substantially encase the processor based device, the easing comprising an opening; and, a removable plate having a medium and being designed to cover the opening in the easing of the processor based device, wherein the removable plate comprises a surface designed to provide access to the medium.